### FAA / United States ### FAA / United States #### FAA / United States ###################################	FAA Form 8130-3, AIRWORTHINESS AP AIRFOIL TECHNOLOGIES INTERNATIONAL-SINGAPOR 62 LOYANG WAY, SINGAPORE 508770 Registration No.: 199604051E (Repair Station No F94Y941N) 8. Part Number: 338-002-542-0 338-002-543-0 338-002-544-0 338-002-545-0 9. Q 1014 72-21-02 Insp.1, Rep.1, 2.SB 72-0418 REV.03 L# 6682636(ESN 577278) 1014 72-21-02 Insp.1, Rep.1, 2.SB 72-0418 REV.03 L# 6682636(ESN 577278)	FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG AIRFOIL TECHNOLOGIES INTERNATIONAL-SINGAPORE Pte Ltd 62 LOYANG WAY, SINGAPORE 508770 Registration No.: 199604051E (Repair Station No F94Y941N) art Number: 9. Quantity: 10. 002-542-0 002-543-0 002-544-0 002-544-0 002-544-0 002-545-0 10. 10. 10. 10. 10. 10. 10. 10. 10. 1	AG GE Aviation Services - All 10. Serial Number: N/A N/A N/A N/A N/A N/A	F1542983-1(e) 5. Work Order / Co SE030216 8830169419 C24711BQ GE W	F1542983-1(e) 5. Work Order / Contract / Invoice Number: SE030216 8830169419 C24711BQ GE WALES-U2(EASYJET) OVERHAULED OVERHAULED OVERHAULED OVERHAULED OVERHAULED OVERHAULED OVERHAULED OVERHAULED OVERHAULED
. Item :	8. Part Number : 338-002-542-0	9. Quantity :	10. Serial Num	ber:	11. Status / Work: OVERHAULED
	338-002-542-0 338-002-543-0 338-002-544-0 338-002-545-0	26 20 20 20	ZZZZ		OVERHAULED OVERHAULED OVERHAULED OVERHAULED
12. Remarks 1 (01) OVERHAULED IAW ESM CFMI-TP.SM.9 R.63 Mar/15/2/2 (01) OVERHAULED IAW ESM CFMI-TP.SM.9 R.63 Mar/15/2/3 (01) OVERHAULED IAW ESM CFMI-TP.SM.9 R.63 Mar/15/2/4 (01) OVERHAULED IAW ESM CFMI-TP.SM.9 R.63 Mar/15/2/2	014 72-21-02 Insp.1, Rep.1, 2,SB 72-0418 REV.03 L# 66 014 72-21-02 Insp.1, Rep.1, 2,SB 72-0418 REV.03 L# 66	682635(ESN 577278) 682636(ESN 577278) 682636(ESN 577278) 382636(ESN 577278)	D.		
	014 72-21-02 Insp.1, Rep.1, 2,SB 72-0418 REV.03 L# 66 014 72-21-02 Insp.1, Rep.1, 2,SB 72-0418 REV.03 L# 66				
3a. Certifies the items identified above were manufacture	014 72-21-02 Insp.1, Rep.1, 2,SB 72-0418 REV.03 L# 66 014 72-21-02 Insp.1, Rep.1, 2,SB 72-0418 REV.03 L# 66				
3a. Codifies the items identified above were manufactured in conformity to: Approved design data and are in a condition for safe operation. Non-approved design data Specified in Block 12	014 72-21-02 Insp.1, Rep.1, 2,SB 72-0418 REV.03 L# 66 014 72-21-02 Insp.1, Rep.1, 2,SB 72-0418 REV.03 L# 66 ed in conformity to:	od in CFI	R 43.9 Return to Service	Other regulation specified in Block 12 identified in Block 11 and described in Block 1: al Regulations, part 43 and in respect to that w	pecified in Block 12 I described in Block 12
3a. Certifies the items identified above were manufacture Approved design data and are in a condition for safe of Non-approved design data specified in Block 12 3b. Authorized Signature:	1014 72-21-02 Insp.1, Rep.1, 2,SB 72-0418 REV.03 L# 66 (014 72-21-02 Insp.1, Rep.1, 2,SB 72-0418 REV.03 L# 66 ed in conformity to: Approval / Authorization No.:	Sig Sig	o Service d in Block 12, the work in Title 14, Code of Federa	Other regulation specified identified in Block 11 and describral Regulations, part 43 and in res	pecified in Block 12 Idescribed in Block 12 Ind in respect to that work
13a. Certifies the items identified above were manufacture. Approved design data and are in a condition for safe of Non-approved design data specified in Block 12 13b. Authorized Signature:	014 72-21-02 Insp. 1, Rep. 1, 2,SB 72-0418 REV.03 L# 66 014 72-21-02 Insp. 1, Rep. 1, 2,SB 72-0418 REV.03 L# 66 ed in conformity to: Peration	Sig	o Service d in Block 12, the work in Title 14, Code of Federa invice.	Other regulation specified in Block 11 and Regulations, part 43 are 4c. Approval/Certifica	on specified in Block 12 1 and described in Block 12 43 and in respect to that work tificate No.:
13a. Gedifies the items identified above were manufacture Approved design data and are in a condition for safe op Non-approved design data specified in Block 12 13b. Authorized Signature: 13d. Name (Typed-er-Printed) 13e.	014 72-21-02 Insp.1, Rep.1, 2,SB 72-0418 REV.03 L# 66 014 72-21-02 Insp.1, Rep.1, 2,SB 72-0418 REV.03 L# 66 ed in conformity to: peration. Approval / Authorization No.:	ed of File) Sig	o Service Itile 14, Code of Federa ivice.	Other regulation specific identified in Block 11 and desoral Regulations, part 43 and in in 14c. Approval/Certificate No	on specified in Block 12 1 and described in Block 12 43 and in respect to that work tificate No.: F94Y941N nm/yyyy):

FAA Form 8130-3 (02-14)

by the user/installer before the aircraft may be flown.

It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article.

Where the user/installer works in accordance with the national regulations of an Airworthiness Authority different than the Airworthiness Authority of the country specified in Block 1, it is essential that the user/installer ensures that his / her Airworthiness Authority accepts aircraft engine(s) / propeller(s) / article(s) from the Airworthiness Authority of the country specified in Block 1.

Statements in Block 13a and 14a do not constitute installation certification. In all cases, aircraft maintenance record must contain an installation certification issued in accordance with the national regulations

			User / Installer Responsibilities	User / Installer I	
07/Jul/2014	laidu	aidu s/o M G Naidu	Saravananaid		
14e. Date (dd mmm yyyy)	1	or Printed)	14d. Name (Typed or F	13e. Date (dd mmm yyyy)	13d. Name (Typed or Printed)
EASA.145.0019		/ dat	(Digital Signature on File)		
14c. Certificate / Approval Ref. No.		ture	14b. Authorised Signature	13c. Approval / Authorisation Number	13b. Authorised Signature
Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12, was accomplished in accordance with Part 145 and in respect to that work the items are considered ready for release to service.	Block 12, the work it 145 and in respect	erwise specified in cordance with Part	Certifies that unless othe was accomplished in acc release to service.	safe operation.	Non-approved design data and are in a condition for safe operation Non-approved design data specified in Block 12.
Other regulation specified in Block 12	Service [45A. 50 Release to Service	14a. 🛛 Part-145A	Ifactured in conformity to:	13a. Certifies the items identified above were manufactured in conformity to:
PRINTED FROM ELECTRONIC FILE	PF				
			# 6682635(ESN 577278) # 6682636(ESN 577278) # 6682636(ESN 577278) # 6682636(ESN 577278)	1.2. Remarks 1 (01) OVERHAULED IAW ESM CFMI-TP.SM.9 R.63 Mar/15/2014 72-21-02 Insp.1, Rep.1, 2.SB 72-0418 REV.03 L# 6682635(ESN 577278) 2 (01) OVERHAULED IAW ESM CFMI-TP.SM.9 R.63 Mar/15/2014 72-21-02 Insp.1, Rep.1, 2.SB 72-0418 REV.03 L# 6682636(ESN 5777278) 3 (01) OVERHAULED IAW ESM CFMI-TP.SM.9 R.63 Mar/15/2014 72-21-02 Insp.1, Rep.1, 2.SB 72-0418 REV.03 L# 6682636(ESN 577278) 4 (01) OVERHAULED IAW ESM CFMI-TP.SM.9 R.63 Mar/15/2014 72-21-02 Insp.1, Rep.1, 2.SB 72-0418 REV.03 L# 6682636(ESN 577278)	1.2. Kemarks 1 (01) OVERHAULED IAW ESM CFMI-TP.SM.9 R.63 M. 2 (01) OVERHAULED IAW ESM CFMI-TP.SM.9 R.63 M. 3 (01) OVERHAULED IAW ESM CFMI-TP.SM.9 R.63 M. 4 (01) OVERHAULED IAW ESM CFMI-TP.SM.9 R.63 M.
OVERHAULED OVERHAULED OVERHAULED OVERHAULED	N/A A/A A/A	38 26 2 2		338-002-542-0 338-002-543-0 338-002-544-0 338-002-545-0	CFM56 B3 STG5 CFM56 B3 STG5 CFM56 B3 STG5 CFM56 B3 STG5
tch No. 11. Status / Work	10. Serial / Batch No.	9. Qty.		8. Part Number	o. nem // Description
5. Work Order / Contract / Invoice SE030216 8830169419 C24711BQ GE WALES-U2(EASYJET)	GE Aviation Services - ATI	ORE Pte Ltd	ATIONAL-SINGAP	AIRFOIL TECHNOLOGIES INTERNATIONAL-SINGAP 62 LOYANG WAY, SINGAPORE 508770 Registration No.: 199604051E	GS Proved
3. Form Tracking Number E0215866-1(e)	TE	RTIFICA	RELEASE CER	2 AUTHORISED RELEASE CERTIFICATE EASA FORM 1	Approving Competent Authority / Country EASA

EASA Form 1 - MF/145 Issue 2

regulations by the user/installer before the aircraft may be flown.

NOTE:

This certificate does not automatically constitute authority to install the item(s).

RTIFIED TRUE COPY S DOCUMENT IS A

Where the user/installer performed works in accordance with regulations of an Airworthiness Authority different than the Airworthiness Authority specified in block 1, it is essential that the user/installer ensures that his/her Airworthiness Authority accepts items from the Airworthiness Authority specified in block 1.

Statements in blocks 13a and 14a do not constitute installation certification. In all cases aircraft maintenance records must contain an installation certification issued in accordance with the national

CUSTOMER COPY

17. 批准人姓名(打印的) Name (Printed) 16. 批准人签名 Signature 4. 4. 单位 Organization . 序号 Item 1. 国家 Country 13. 新产品 New Parts 备注 Remarks (C247118Q,GE WALES-U2(EASYJET)) be exported with the approved design data and with the notified special requirements of the importing country. Certifies that the Part(s) identified above except as otherwise specified in block 13, was (were) manufactured/ inspected in accordance with the airworthiness regulations of the stated country and/or in the case of parts to 兹声明上述产品除第13 项的其它规定以外,已按照上述国家适航条例进<u>行期墙/检查,并且该产品(出口产品)符合经</u>批 准的型号设计资料和进口国提出的专用要求。 (01) OYERHAULED IAW ESM CFM1-TP.SM.9 R.63 Mar/16/2014 72-21-02 Insp.1, Rep.1, 2,88 72-0418 REV.03 LB 6682636(ESM 577278) (01) OYERHAULED IAW ESW CFWI-TP.SW.9 R.63 War/15/2014 72-21-02 Insp.1, Rep.1, 2,SB 72-0418 REV.03 L# 6682636(ESW 577278) (01) OYERHAULED IAM ESM CFMI-TP.SM.9 R.63 War/15/2014 72-21-02 Insp.1, Rep.1, 2,SB 72-0418 REV.03 L# 6682635(ESN 577278 CHINA (01) OVERHAULED IAW ESM CFMI-TP.SM.9 R.63 Mar/15/2014 72-21-02 Insp.1, Rep.1, 2,SB 72-0418 REV.03 L# 6682636(ESN 577278) CFM56 88 STG5 CF#56 BB S1G5 CFM56 BB STG5 CFM56 88 STG5 AIRFOIL TECHNOLOGIES INTERNATIONAL-SINGAPORE Pte Ltd 62 LOYANG WAY, SINGAPORE 508770 Lee Ngan Ming AUTHORIZED RELEASE CERTIFICATE/AIRWORTHINESS 2. 中国民用航空总局 CAAC | 符合性 Conformity | 适航性 Airworthiness Date (m/d/y) Jul/07/2014 18. 批准日期 Registration No.: 199604051E 338-002-544-0 338-002-545-0 338-002-543-0 338-002-542-0 批准放行证书/适航批准标签 APPROVAL TAG 多古事法 GFM56-5B CFM56-58 CF #56-5B CFM56-58 15. 使用过的产品 Used Parts: Issued by or on behalf of the CAAC 19. 中国民航总局授权 Maintenance Organization certificate No. F06500276 to service. (over) and in respect to that work, the part(s) is (are) in condition for safe operation and considered ready for release airworthiness regulations of the stated country and the notified special requirements of the importing country Certifies that the work specified above except as specified in block 13 was carried out in accordance with the 兹声明上述产品除第13 项的其它规定以外,已按照上述国家适航条例和进口国通知的特殊要求进行了工作,该产品处于安全可用状态可以批准放行使用。 は、原理に **GE Aviation** Services - ATI Appropriate to the second seco 10. 数量 \$ 5. 工作单/合同单/货单 Work Order / Contract / Invoice 3. 证书编号 Certificate Ref No SE030216 6630169419 Page 1 / 1 01110416 12. 产品为 Status/Wo OVERHAULED OVERHAULEL UYERMAULED OYERHAULE